IN THE CLAIMS:

Please amend claims 26-28, 30-31, 33-37, and 41-53 and add new claims 54-56 as follows.

1-25. (Cancelled).

26. (Currently Amended) A method, comprising:

for balancing the load of resources in a packet switched connection within a communication system, said system comprising processing units for performing communication, at least one load balancing unit for distributing the load to said processing units, and a data storage, said method comprising:

obtaining a current connection state as well as a current load state of <u>each of a</u>

<u>plurality of said-processors processing units-configured to perform communication in a</u>

<u>packet switched connection from said-a data storage;</u>

selecting on a per packet basis, by said a load balancer configured to distribute load to said balancing unit a processing unit processors, a processor in such a manner that a respective next packet is distributed to one of said processors having a lowest load on a per packet basis irrespective of a specific connection to which a respective this next packet belongs; and

maintaining information about the load state of each processing unit processor so that said selecting step is performed by selecting one of said processors a processing unit to serve and process a respective packet based on the load state.

- 27. (Currently Amended) A method according to claim 26, wherein said data storage is accessed by said load balancer load balancing unit.
- 28. (Currently Amended) A method according to claim 26, wherein said data storage is accessed by said processing units processors.
- 29. (Previously Presented) A method according to claim 26, wherein said information about the load state is maintained as a Boolean state.
- 30. (Currently Amended) A method according to claim 26, wherein a processing unit processor is selected in a round-robin fashion.
- 31. (Currently Amended) A method according to claim 26, wherein a supported service profile for each processing unit processor is maintained.
- 32. (Previously Presented) A method according to claim 31, wherein said supported service profile is used as additional selection criteria.
- 33. (Currently Amended) A method according to claim 26, wherein said load balancing unit balancer is configured to obtain a load state from each processor upon a hardware based mechanism.

- 34. (Currently Amended) A method according to claim 26, wherein said load balancer balancing unit is configured to obtain a load state from each processing unit processor upon a packet based mechanism.
- 35. (Currently Amended) A method according to claim 34, wherein a load state of a processing unit processor is inserted into a packet processed by said unit processor.
- 36. (Currently Amended) A method according to claim 34, wherein a packet returned by a processing unit processor is interpreted as a flag for a free resource.
- 37. (Currently Amended) A method according to claim 26, wherein excess traffic is redirected to another load <u>balancer balancing unit</u>, said excess traffic being defined upon the number of active <u>processing units processors</u>.

38-40. (Cancelled)

41. (Currently Amended) An apparatus, comprising: A device unit for balancing a load of each of multiple processing units performing a packet switched communication connection, comprising:

means storage configured to maintain for maintaining a load state of each of said a plurality of processing units processors configured to perform communication in a packet switched connection; and

selection circuitry configured means adapted to select on a per packet basis, a processing unit-processor on the basis of a respective its load state in such a manner that a respective next packet is distributed to the selected processor has a lowest load among said processors on a per packet basis-irrespective of a specific connection to which this next a respective packet belongs.

- 42. (Currently amended) <u>An apparatus A device</u> according to claim 41, wherein a load state of a processor processing unit is contained in a table.
- 43. (Currently amended) <u>An apparatus A device</u> according to claim 41, wherein a load state of a <u>processor processing unit</u> is expressed as a Boolean value.
- 44. (Currently amended) <u>An apparatus A device according to claim 41</u>, wherein a load state of a <u>processor processing unit</u> is expressed as value which corresponds to the percentage of load.
- 45. (Currently amended) An apparatus A device-according to claim 41, wherein said selecting means selection circuitry is adapted configured such that a processor

processing unit is selected also on the basis of a parameter indicating the service profile supported by a respective processing unit processor.

- 46. (Currently amended) <u>An apparatus A device</u>-according to claim 45, wherein said parameter is contained in a table.
- 47. (Currently amended) An apparatus A device according to claim 41, further comprising

<u>data insertion circuitry means adapted configured</u> to insert a communication connection state into a packet to be routed.

- 48. (Currently amended) <u>An apparatus A device-according to claim 41</u>, wherein the <u>processors processing units</u> are comprised of multicore digital signal processing <u>means-elements</u> having a shared data storage for all cores, whereby said device comprises a first level of load balancing for selecting a digital signal processing means and a second level of load balancing for selecting a single core.
- 49. (Currently amended) An apparatus A device according to claim 41, further comprising

<u>a switch configured means for redirecting to redirect</u> excess traffic to another <u>device apparatus</u>, wherein said excess traffic is defined upon the number of active <u>processors processing units</u>.

50. (Currently amended) A system configured to:

obtain a current connection state as well as a current load state of each of the processing units a plurality of processors configured to perform communication in a packet switched connection from data storage;

select on a per packet basis one of said processors, by said-a load balancer configured to distribute load to said balancing unit a processing unit processors in such a manner that a respective next packet is distributed to the selected processor has a lowest load on a per packet basis-irrespective of a specific connection to which a respective this next packet belongs; and

maintain information about the load state of each <u>processor processing unit</u> so that said selecting comprises selecting <u>one of said processors a processing unit</u> to serve and process a respective packet based on the load states.

51. (Currently Amended) A computer program embodied on a computer readable medium, the computer readable medium storing code comprising computer executable instructions configured to perform a method for balancing the load of resources in a packet switched connection within a communication system, said system comprising processing units for performing communication, at least one load balancing unit for distributing the load to said processing units, and a data storage, said method comprising:

obtaining a current connection state as well as a current load state of <u>each of a</u>

<u>plurality of said-processors processing units-configured to perform communication in a</u>

<u>packet switched connection from said data storage;</u>

selecting on a per packet basis, by said a load balancer configured to distribute load to said balancing unit a processing unit-processors, one of said processors on a per packet basis in such a manner that a respective next packet is distributed to said selected one of said processors has a lowest load irrespective of a specific connection to which a respective packet belongs; and

maintaining_information about the load state of each <u>processor processing unit-so</u> that said selecting <u>step-comprises</u> selecting <u>one of said processors a processing unit-to</u> serve and process a respective packet based on the load state.

52. (Currently Amended) A system comprising

<u>a plurality of processors</u> processing units for performing communication in a <u>packet switched connection</u>;

at least one load <u>balancer configured to distribute</u> <u>balancing unit for</u> distributing the load to said <u>processors</u> <u>processing units</u>; and

a data storage,

wherein the load <u>balancer</u> balancing unit is configured to:

obtain a current connection state and a current load state of <u>each of</u> said <u>processors processing units</u>-from said data storage,

maintain information about the load state of each of said <u>processors</u> processing units, and

select a processor a processing unit in such a manner that a respective next packet is distributed to the processor having a lowest load on a per packet basis irrespective of a specific connection to which a respective packet belongs by selecting one of the processors processing units to serve and process a respective packet based on the load state.

53. (Currently Amended) An apparatus, comprising a load balancer, wherein the balancing unit is load balancer is configured to:

obtain a current connection state and a current load state of each of a plurality of processors processing units;

maintain information about the load state of each of said_processors_processing units; and

select a processor a processing unit on a per packet basis in such a manner that a respective next packet is distributed to a processor having a lowest load irrespective of a specific connection to which a this next respective packet belongs by selecting one of the processors processing units to serve and process a respective packet based on the load state of the selected processorprocessing unit.

54. (New) An apparatus, comprising:

maintaining means for maintaining a load state of each of multiple processors performing a packet switched communication connection; and

selecting means for selecting, on a per packet basis, one of the processors on the basis of its load state in such a manner that a respective next packet is distributed to a processor having a lowest load irrespective of a specific connection to which a respective packet belongs.

- 55. (New) An apparatus according to claim 54, further comprising means for inserting a communication connection state into a packet to be routed.
- 56. (New) An apparatus according to claim 54, further comprising means for redirecting excess traffic to another device, wherein said excess traffic is defined upon the number of active processors.